Help Logout

Search Form Main Menu Posting Counts Show S Numbers Edit S Numbers

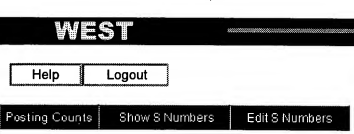
Search Results -

Term	Documents
TRANSGENIC	8039
TRANSGENICS	222
1 AND TRANSGENIC	12

Database: All Databases (USPT + EPAB + JPAB + DWPI + TDBD) 11 and transgenic Refine Search:

Search History

<u>DB Name</u>	Query	Hit Count	Set Name
ALL	11 and transgenic	12	<u>L3</u>
ALL	I-SCEI	22	<u>L2</u>
ALL	I-SCEI	22	<u>L1</u>



Search Results - Record(s) 1 through 12 of 12 returned.

1. Document ID: US 5962327 A

Main Menu

Entry 1 of 12

File: USPT

Oct 5, 1999

US-PAT-NO: 5962327

DOCUMENT-IDENTIFIER: US 5962327 A

Search Form

TITLE: Nucleotide sequence encoding the enzyme I-SceI and the

uses thereof

DATE-ISSUED: October 5, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dujon; Bernard	Gif sur Yvette	N/A	N/A	FRX
Choulika; Andre	Paris	N/A	N/A	FRX
Colleaux; Laurence	Edinburgh	N/A	N/A	GBX
Fairhead; Cecile	Malakoff	N/A	N/A	FRX
Perrin; Arnaud	Paris	N/A	N/A	FRX
Plessis; Anne	Paris	N/A	N/A	FRX
Thierry; Agnes	Paris	N/A	N/A	FRX

US-CL-CURRENT: 435/478; 435/320.1, 536/23.2

ABSTRACT:

An isolated DNA encoding the enzyme <u>I-Scel</u> is provided. The DNA sequence can be incorporated in cloning and expression vectors, transformed cell lines and <u>transgenic</u> animals. The vectors are useful in gene mapping and site-directed insertion of genes.

29 Claims, 32 Drawing figures Exemplary Claim Number: 27 Number of Drawing Sheets: 24

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWC	Image

2. Document ID: US 5948678 A

Entry 2 of 12

File: USPT

Sep 7, 1999

DOCUMENT-IDENTIFIER: US 5948678 A

TITLE: Nucleotide sequence encoding the enzyme I-SceI and the

uses thereof

DATE-ISSUED: September 7, 1999

INVENTOR - INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dujon; Bernard	Gif sur Yvette	N/A	N/A	FRX
Choulika; Andre	Paris	N/A	N/A	FRX
Perrin; Arnaud	Paris	N/A	N/A	FRX
Nicolas; Jean-Francois	Noisy le Roi	N/A	N/A	FRX

US-CL-CURRENT: 435/354; 435/410, 536/23.1, 536/23.74, 536/24.1

ABSTRACT:

An isolated DNA encoding the enzyme <u>I-SceI</u> is provided. The DNA sequence can be incorporated in cloning and expression vectors, transformed cell lines and <u>transgenic</u> animals. The vectors are useful in gene mapping and site-directed insertion of genes.

14 Claims, 64 Drawing figures

Exemplary Claim Number: 5
Number of Drawing Sheets: 46

						****		-		
Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWC	Image

3. Document ID: US 5866361 A

Entry 3 of 12

File: USPT

Feb 2, 1999

DOCUMENT-IDENTIFIER: US 5866361 A

TITLE: Nucleotide sequence encoding the enzyme I-Scel and the

uses thereof

DATE-ISSUED: February 2, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dujon; Bernard	Gif Sur Yvette	N/A	N/A	FRX
Choulika; Andre	Paris	N/A	N/A	FRX
Perrin; Arnaud	Paris	N/A	N/A	FRX
Nicolas; Jean-Francois	Noisy Le Roi	N/A	N/A	FRX

US-CL-CURRENT: 435/69.1; 435/199, 435/252.3, 435/252.33, 530/350, 530/824, 536/23.2

ABSTRACT:

An isolated DNA encoding the enzyme <u>I-SceI</u> is provided. The DNA sequence can be incorporated in cloning and expression vectors, transformed cell lines and <u>transgenic</u> animals. The vectors are useful in gene mapping and site-directed insertion of genes.

8 Claims, 65 Drawing figures

Exemplary Claim Number: 1,6 Number of Drawing Sheets: 46

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Image

4. Document ID: US 5866404 A

Entry 4 of 12

File: USPT

Feb 2, 1999

DOCUMENT-IDENTIFIER: US 5866404 A

TITLE: Yeast-bacteria shuttle vector

DATE-ISSUED: February 2, 1999

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY NAME Bradshaw; M. Suzanne N/A. N/ACincinnati OH N/AN/ABEX Brussels Bollekens; Jacques A. CTN/AN/ARuddle; Frank H. New Haven

US-CL-CURRENT: 435/252.33; 435/252.3, 435/254.2, 435/254.21,

435/320.1

ABSTRACT:

The functional analysis of genes frequently requires the manipulation of large genomic regions. A yeast-bacteria shuttle vector is described, that can be used to clone large regions of DNA by homologous recombination. The important feature of present invention is the presence of the a bacterial replication origin, which allows large DNA insert capacity. The utility of this vector lies in its ability to isolate, manipulate and maintain large fragments in bacteria and yeast, allowing for mutagenesis by yeast genetics and simplified preparation of plasmid DNA in bacteria.

13 Claims, 8 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 5

										,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWC	Image

5. Document ID: US 5792632 A

Entry 5 of 12

File: USPT

Aug 11, 1998

DOCUMENT-IDENTIFIER: US 5792632 A

TITLE: Nucleotide sequence encoding the enzyme I-SceI and the

uses thereof

DATE-ISSUED: August 11, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dujon; Bernard	Gif Sur Yvette	N/A	N/A	FRX
Choulika; Andre	Paris	N/A	N/A	FRX
Perrin; Arnaud	Paris	N/A	N/A	FRX
Nicolas; Jean-Francois	Noisy Le Roi	N/A	N/A	FRX

US-CL-CURRENT: 435/462; 435/320.1, 435/468, 435/483

ABSTRACT:

An isolated DNA encoding the enzyme <u>I-SceI</u> is provided. The DNA sequence can be incorporated in cloning and expression vectors, transformed cell lines and <u>transgenic</u> animals. The vectors are useful in gene mapping and site-directed insertion of genes.

17 Claims, 64 Drawing figures

Exemplary Claim Number: 1
Number of Drawing Sheets: 44

										_
Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Image

6. Document ID: US 5643763 A

Entry 6 of 12

DOCUMENT-IDENTIFIER: US 5643763 A

TITLE: Method for making recombinant yeast artificial chromosomes

by minimizing diploid doubling during mating

DATE-ISSUED: July 1, 1997

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Dunn; Barbara Los Altos CA N/A N/A

Choi; Theodore K. Berkeley CA N/A

US-CL-CURRENT: 435/91.1; 435/320.1, 435/6, 435/91.2, 536/24.3, 536/24.31, 536/24.32, 536/24.33

ABSTRACT:

The present invention provides methods for construction of recombinant Yeast Artificial Chromosomes ("YAC") by homologous recombination between YACs during meiosis. In particular, conditions are provided for the step of mating haploid cells and for the step of spore analysis that increase the frequency of spores containing the desired recombinant YAC. The methods find particular use in constructing recombinant YACs between YACs that are incompatible when co-propagated in a diploid and/or that share homology regions of less than about 50 kilobases. Linking YACs, methods of their construction, and methods of their use are provided that allow facile construction of a YAC containing two or more discontinuous regions of DNA.

22 Claims, 10 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 9

MFigl. Title Chation Front Review Classification Date Reference Claims NMC Image

7. Document ID: US 5474896 A

Entry 7 of 12

File: USPT

Dec 12, 1995

N/A

DOCUMENT-IDENTIFIER: US 5474896 A

TITLE: Nucleotide sequence encoding the enzyme I-SceI and the

uses thereof

DATE-ISSUED: December 12, 1995

INVENTOR - INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dujon; Bernard	Gif sur Yvette	N/A	N/A	FRX
Choulika; Andre	Paris	N/A	N/A	FRX
Colleaux; Laurence	Edinburgh	N/A	N/A	GB6
Fairhead; Cecile	Malakoff	N/A	N/A	FRX
Perrin; Arnaud	Paris	N/A	N/A	FRX
Plessis; Anne	Paris	N/A	N/A	FRX
Thierry; Agnes	Paris	N/A	N/A	FRX

US-CL-CURRENT: 435/6; 435/320.1

ABSTRACT:

An isolated DNA encoding the enzyme <u>I-SceI</u> is provided. The DNA sequence can be incorporated in cloning and expression vectors, transformed cell lines and <u>transgenic</u> animals. The vectors are useful in gene mapping and site-directed insertion of genes.

2 Claims, 38 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 22

									,	
Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Image

8. Document ID: US 5348886 A

Entry 8 of 12

File: USPT

Sep 20, 1994

DOCUMENT-IDENTIFIER: US 5348886 A

TITLE: Method of producing recombinant eukaryotic viruses in

bacteria

DATE-ISSUED: September 20, 1994

INVENTOR - INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Lee; Stephen C.	St. Louis	MO	N/A	N/A
Leusch; Mark S.	Manchester	MO	N/A	N/A
Luckow; Verne A.	Chesterfield	MO	N/A	N/A
Olins; Peter O.	Glencoe	MO	N/A	N/A

US-CL-CURRENT: 435/69.1; 435/252.3, 435/252.33, 435/320.1, 435/91.4, 435/91.41, 536/23.1

ABSTRACT:

A method for producing infectious recombinant baculoviruses in bacteria is described. A novel baculovirus shuttle vector (bacmid) was constructed that contains a low-copy-number bacterial replicon, a selectable drug resistance marker, and a preferred attachment site for a site-specific bacterial transposon, inserted into a nonessential locus of the baculovirus genome. This shuttle vector can replicate in E. coli as a plasmid and is stably inherited and structurally stable after many generations of growth. Bacmid DNA isolated from E. coli is infectious when introduced into susceptible lepidopteran insect cells. DNA segments containing a viral promoter driving expression of a foreign gene in insect cells that are flanked by the left and right ends of the site-specific transposon can transpose to the attachment site in the bacmid propagated in E. coli when transposition functions are provided in trans by a helper plasmid. The foreign gene is expressed when the resulting composite bacmid is introduced into insect cells. 42 Claims, 5 Drawing figures

Exemplary Claim Number: 1
Number of Drawing Sheets: 5

					******************	*********	***************************************			
Full	Titte	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	lmage i
1 911	1100	ORBITOTI	1 10111	1104.04						,

9. Document ID: US 5792632 A

Entry 9 of 12

File: EPAB

Aug 11, 1998

PUB-NO: US005792632A

DOCUMENT-IDENTIFIER: US 5792632 A

TITLE: Nucleotide sequence encoding the enzyme I-SceI and the

uses thereof

PUBN-DATE: August 11, 1998

INVENTOR-INFORMATION:

NAME COUNTRY

DUJON, BERNARD FR
CHOULIKA, ANDRE FR
PERRIN, ARNAUD FR

NICOLAS, JEAN-FRANCOIS FR

INT-CL (IPC): C12 N 15/00; C12 N 5/00; C12 N 15/09; C12 N 15/63

EUR-CL (EPC): C12N009/22; C12N015/66, C12Q001/68, C12Q001/68

ABSTRACT:

An isolated DNA encoding the enzyme <u>I-SceI</u> is provided. The DNA sequence can be incorporated in cloning and expression vectors, transformed cell lines and <u>transgenic</u> animals. The vectors are useful in gene mapping and site-directed insertion of genes.

File: EPAB

Full	Title	Citation	Front	Rescience	Classification	frata	Reference	Claims	R50AC	lmaga.

10. Document ID: WO 9614408 A2

Entry 10 of 12

May 17, 1996

PUB-NO: WO009614408A2

DOCUMENT-IDENTIFIER: WO 9614408 A2

TITLE: NUCLEOTIDE SEQUENCE ENCODING THE ENZYME I-SCEI AND THE

USES THEREOF

PUBN-DATE: May 17, 1996

INVENTOR-INFORMATION:

NAME

COUNTRY

CHOULIKA, ANDRE

N/A

PERRIN, ARNAUD

N/A

DUJON, BERNARD

N/A

NICOLAS, JEAN-FRANCOIS N/A

INT-CL (IPC): C12 N 15/11; C12 N 5/10; C12 N 15/66; A01 K 67/027

EUR-CL (EPC): C12N009/22; C12N015/66

ABSTRACT:

An isolated DNA encoding the enzyme <u>I-SceI</u> is provided. The DNA sequence can be incorporated in cloning and expression vectors, transformed cell lines and <u>transgenic</u> animals. The vectors are useful in gene mapping and site directed insertion of genes.

		A								
Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWAC	image

11. Document ID: US 5474896 A

Entry 11 of 12

File: EPAB

Dec 12, 1995

PUB-NO: US005474896A

DOCUMENT-IDENTIFIER: US 5474896 A

TITLE: Nucleotide sequence encoding the enzyme I-SceI and the

uses thereof

PUBN-DATE: December 12, 1995

INVENTOR - INFORMATION:

NAME COUNTRY

DUJON, BERNARD FR

CHOULIKA, ANDRE FR

COLLEAUX, LAURENCE GB

FAIRHEAD, CECILE FR

PERRIN, ARNAUD FR

PLESSIS, ANNE

FR FR

THIERRY, AGNES

INT-CL (IPC): C12 Q 1/68; C12 N 15/70

EUR-CL (EPC): C12Q001/68; C12N009/22, C12Q001/68

ABSTRACT:

An isolated DNA encoding the enzyme <u>I-SceI</u> is provided. The DNA sequence can be incorporated in cloning and expression vectors, transformed cell lines and <u>transgenic</u> animals. The vectors are useful in gene mapping and site-directed insertion of genes.

Full Title Citation Front Review Classification Date Reference Claims KWC Image

12. Document ID: US 5866361 A, WO 9614408 A2, WO 9614408 A3, EP 791058 A1, US 5792632 A, JP 10508478 W

Entry 12 of 12

File: DWPI

Feb 2, 1999

DERWENT-ACC-NO: 1996-251758

DERWENT-WEEK: 199912

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Induction of site-directed double strand breaks in

chromosomal DNA - to induce homologous recombination between the

chromosomal and exogenous DNA

INVENTOR: CHOULIKA, A; DUJON, B; NICOLAS, J; PERRIN, A

PRIORITY-DATA:

1994US-0336241 November 7, 1994

1992US-0879689 May 5, 1992

1992US-0971160 November 5, 1992

1995US-0465273 June 5, 1995

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 5866361 A	February 2, 1999	N/A	000	C12N001/21
WO 9614408 A2	May 17, 1996	E	123	C12N015/11
WO 9614408 A3	August 29, 1996	N/A	000	N/A
EP 791058 A1	August 27, 1997	E	000	N/A
US 5792632 A	August 11, 1998	N/A	000	C12N015/00
JP 10508478 W	August 25, 1998	N/A	124	C12N015/09

INT-CL (IPC): A01 K 67/027; C12 N 1/19; C12 N 1/21; C12 N 5/00; C12 N 5/10; C12 N 9/ 14; C12 N 9/16; C12 N 15/00; C12 N 15/09; C12 N 15/11; C12 N 15/55; C12 N 15/63; C12 N 15/66; C12 P 21/02; C12 N 9/16; C12 R 1/865; C12 N 9/16; C12 R 1/91

ABSTRACTED-PUB-NO: US 5792632A BASIC-ABSTRACT:

A method to induce at least 1 site-directed double strand (ds) break in a cell's DNA comprises: (a) providing cells contg. ds DNA including at least 1 <u>I-Scel</u> restriction site; (b) transfecting the cells with at least a plasmid comprising DNA encoding the <u>I-Scel</u> meganuclease; and (c) selecting cells in which at least 1 ds break has been induced.

USE - The method is useful to induce homologous recombination between a cell's, pref. a stem cell, chromosomal DNA and exogenous DNA, esp. to insert DNA encoding polypeptides (claimed). By transforming stem cells with the DNAs, polypeptides can be expressed in transgenic animals. Cells and transgenic animals contg. an inserted I-SceI site at a predetermined location are useful for screening procedures, e.g. for phenotypes, ligands and drugs, and for very high level reproducible expression of recombinant retroviral vectors if the cell line is a transcomplementing cell line for retrovirus prodn. Transfected cells, e.g. haematopoietic tissue or skin cells, can be used as targets for gene therapy.

ABSTRACTED-PUB-NO:

US 5866361A EQUIVALENT-ABSTRACTS:

A method to induce at least 1 site-directed double strand (ds) break in a cell's DNA comprises: (a) providing cells contg. ds DNA including at least 1 <u>I-Scel</u> restriction site; (b) transfecting the cells with at least a plasmid comprising DNA encoding the <u>I-Scel</u> meganuclease; and (c) selecting cells in which at least 1 ds break has been induced.

USE - The method is useful to induce homologous recombination between a cell's, pref. a stem cell, chromosomal DNA and exogenous DNA, esp. to insert DNA encoding polypeptides (claimed). By transforming stem cells with the DNAs, polypeptides can be expressed in transgenic animals. Cells and transgenic animals contg. an inserted I-SceI site at a predetermined location are useful for screening procedures, e.g. for phenotypes, ligands and drugs, and for very high level reproducible expression of recombinant retroviral vectors if the

cell line is a transcomplementing cell line for retrovirus prodn. Transfected cells, e.g. haematopoietic tissue or skin cells, can be used as targets for gene therapy.

A method to induce at least 1 site-directed double strand (ds) break in a cell's DNA comprises: (a) providing cells contg. ds DNA including at least 1 <u>I-SceI</u> restriction site; (b) transfecting the cells with at least a plasmid comprising DNA encoding the <u>I-SceI</u> meganuclease; and (c) selecting cells in which at least 1 ds break has been induced.

USE - The method is useful to induce homologous recombination between a cell's, pref. a stem cell, chromosomal DNA and exogenous DNA, esp. to insert DNA encoding polypeptides (claimed). By transforming stem cells with the DNAs, polypeptides can be expressed in transgenic animals. Cells and transgenic animals contg. an inserted I-SceI site at a predetermined location are useful for screening procedures, e.g. for phenotypes, ligands and drugs, and for very high level reproducible expression of recombinant retroviral vectors if the cell line is a transcomplementing cell line for retrovirus prodn. Transfected cells, e.g. haematopoietic tissue or skin cells, can be used as targets for gene therapy.

WO 9614408A

Term	Documents
RANSGENIC	8039
RANSGENICS	222
AND TRANSGENIC	12
Display Format: REV Change	ge Format

DOCUMENT-IDENTIFIER: US 5830729 A

TITLE: I Sce I-induced gene replacement and gene conversion in

embryonic stem cells

DATE-ISSUED: November 3, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Jaisser; Frederic	Malakoff	N/A	N/A	FRX
Cohen-Tannoudji; Michel	Paris	N/A	N/A	FRX
Robine; Sylvie	Vanves	N/A	N/A	FRX
Choulika; Andre	Paris	N/A	N/A	FRX
Louvard; Daniel	Sceaux	N/A	N/A	FRX
Babinet; Charles	Paris	N/A	N/A	FRX

US-CL-CURRENT: 435/462; 435/354, 435/91.5, 536/23.5

ABSTRACT:

This invention relates to a method of constructing a villin gene hybrid by inserting an I-Sce I restriction site next to or within a gene or cDNA encoding a villin protein. The insertion site of the I-Sce I restriction site is chosen as to provide a first downstream part and a second upstream part from the site, containing at least twelve nucleotides of the gene or cDNA encoding the villin protein. Furthermore, the insertion of the restriction permits a high frequency of homologous recombination events. The villin gene hybrid may be used to transfect eukaryotic cells, and particularly, embryonic stem cells. 8 Claims, 9 Drawing figures

Exemplary Claim Number: 1
Number of Drawing Sheets: 4

		····								
Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Image

8. Document ID: US 5792633 A

Entry 8 of 22

File: USPT

Sep 10, 1998



TITLE: Induction of site-directed double strand breaks in chromosomal DNA - to induce homologous recombination between the chromosomal and exogenous DNA

INVENTOR: CHOULIKA, A; DUJON, B; NICOLAS, J; PERRIN, A

PRIORITY-DATA:

1994US-0336241	November 7, 1994
1992US-0879689	May 5, 1992
1992US-0971160	November 5, 1992
1995US-0465273	June 5, 1995

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 5866361 A	February 2, 1999	N/A	000	C12N001/21
WO 9614408 A2	May 17, 1996	E	123	C12N015/11
WO 9614408 A3	August 29, 1996	N/A	000	N/A
EP 791058 A1	August 27, 1997	E	000	N/A
US 5792632 A	August 11, 1998	N/A	000	C12N015/00
JP 10508478 W	August 25, 1998	N/A	124	C12N015/09

INT-CL (IPC): A01 K 67/027; C12 N 1/19; C12 N 1/21; C12 N 5/00; C12 N 5/10; C12 N 9/ 14; C12 N 9/16; C12 N 15/00; C12 N 15/09; C12 N 15/11; C12 N 15/55; C12 N 15/63; C12 N 15/66; C12 P 21/02; C12 N 9/16; C12 R 1/865; C12 N 9/16; C12 R 1/91

ABSTRACTED-PUB-NO: US 5792632A BASIC-ABSTRACT:

A method to induce at least 1 site-directed double strand (ds) break in a cell's DNA comprises: (a) providing cells contg. ds DNA including at least 1 <u>I-Scel</u> restriction site; (b) transfecting the cells with at least a plasmid comprising DNA encoding the <u>I-Scel</u> meganuclease; and (c) selecting cells in which at least 1 ds break has been induced.

USE - The method is useful to induce homologous recombination between a cell's, pref. a stem cell, chromosomal DNA and exogenous DNA, esp. to insert DNA encoding polypeptides (claimed). By transforming stem cells with the DNAs, polypeptides can be expressed in transgenic animals. Cells and transgenic animals contg. an inserted I-SceI site at a predetermined location are useful for screening procedures, e.g. for phenotypes, ligands and drugs, and for very high level reproducible expression of recombinant retroviral vectors if the cell line is a transcomplementing cell line for retrovirus prodn. Transfected cells, e.g. haematopoietic tissue or skin cells, can be used as targets for gene therapy.

ABSTRACTED-PUB-NO:

US 5866361A EQUIVALENT-ABSTRACTS:

A method to induce at least 1 site-directed double strand (ds)

09244130 (FILE 'HOME' ENTERED AT 16:05:03 ON 19 OCT 1999) FILE 'MEDLINE, SCISEARCH, BIOSIS, CAPLUS' ENTERED AT 16:07:41 ON 19 OCT L1210 S I-SCEI L2 17 S L:1 AND TRANSGENIC L3 9 DUP REM L2 (8 DUPLICATES REMOVED) L456015 S TRANSGENIC MOUSE L51 S L4 AND L1 E DUJON BERNARD/AU 99 S E3 L6 L7 71 DUP REM L6 (28 DUPLICATES REMOVED) rs20 S L6 AND I-SCEI L9 15 DUP REM L8 (5 DUPLICATES REMOVED) L10 15 SORT L9 PY => log y COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 58.09 59.14 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION CA SUBSCRIBER PRICE -1.07 -1.07STN INTERNATIONAL LOGOFF AT 16:28:35 ON 19 OCT 1999 T.3 ANSWER 1 OF 9 MEDLINE DUPLICATE 1 1999318848 MEDITNE AN 99318848 DN ΤI Double-strand break-induced recombination between ectopic homologous sequences in somatic plant cells. ΑU Institut fur Pflanzengenetik und Kulturpflanzenforschung (IPK), D-06466 CS Gatersleben, Germany.. puchta@ipk-gatersleben.de SO GENETICS, (1999 Jul) 152 (3) 1173-81. Journal code: FNH. ISSN: 0016-6731. United States CY DTJournal; Article; (JOURNAL ARTICLE) LΑ English Priority Journals FS ΕM 199911 EW 19991105 SCISEARCH COPYRIGHT 1999 ISI (R) L3 ANSWER 2 OF 9 1999:548081 SCISEARCH AN GΑ The Genuine Article (R) Number: 214RJ PSURF-2, a modified BAC vector for selective YAC cloning and functional TΙ analysis ΑU Boyd A C (Reprint); Davidson H; Stevenson B; McLachlan G; DavidsonSmith H; Porteous D J WESTERN GEN HOSP, MRC, HUMAN GENET UNIT, CREWE RD, EDINBURGH EH4 2XU, CS MIDLOTHIAN, SCOTLAND (Reprint) CYA SCOTLAND BIOTECHNIQUES, (JUL 1999) Vol. 27, No. 1, pp. 164-&. Publisher: EATON PUBLISHING CO, 154 E. CENTRAL ST, NATICK, MA 01760.

ISSN: 0736-6205. DT Article; Journal

```
FS
     LIFE
LA
     English
REC Reference Count: 38
     *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*
L3
     ANSWER 3 OF 9
                      CAPLUS COPYRIGHT 1999 ACS
     1998:545391 CAPLUS
AN
     129:172448
     Cloning and expression of gene for restriction endonuclease I-
ΤI
     SceI of Saccharomyces cerevisiae and use of I-
     SceT
     Dujon, Bernard; Choulika, Andre; Perrin, Arnaud; Nicolas, Jean-francois
IN
PA
     Institut Pasteur, Fr.
SO
     U.S., 79 pp. Cont.-in-part of U.S. 5,474,896.
     CODEN: USXXAM
\mathbf{DT}
     Patent
T.A
     English
FAN.CNT 3
     PATENT NO.
                     KIND DATE
                                         APPLICATION NO. DATE
                     ----
     -----
                                          -----
     US 5792632
PΙ
                      A
                           19980811
                                          US 1994-336241
                                                           19941107
     US 5474896
                      Α
                           19951212
                                         US 1992-971160
                                                           19921105
     US 5866361
                      Α
                           19990202
                                         US 1995-465273
                                                           19950605
     WO 9614408
                      A2
                           19960517
                                          WO 1995-EP4351
                                                         19951106
     WO 9614408
                      A3
                           19960829
         W: CA, JP
         RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
     CA 2203569
                      AA
                           19960517
                                          CA 1995-2203569 19951106
     EP 791058
                      A1
                           19970827
                                         EP 1995-938418
                                                           19951106
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE
     JP 10508478
                     T2 19980825
                                         JP 1995-515058
                                                          19951106
                                          US 1998-119024
     US 5948678
                      Α
                           19990907
                                                           19980720
PRAI US 1992-879689
                     19920505
     US 1992-971160
                     19921105
     US 1994-336241
                     19941107
     WO 1995-EP4351
                     19951106
    ANSWER 4 OF 9
L3
                     MEDLINE
                                                         DUPLICATE 2
AN
     1998447610
                   MEDLINE
DN
     98447610
TΙ
     Capture of genomic and T-DNA sequences during double-strand break repair
     in somatic plant cells.
     Salomon S; Puchta H
ΑU
CS
     Institut fur Pflanzengenetik und Kulturpflanzenforschung (IPK),
     Corrensstrasse 3, D-06466 Gatersleben, Germany.
     EMBO JOURNAL, (1998 Oct 15) 17 (20) 6086-95.
SO
     Journal code: EMB. ISSN: 0261-4189.
     ENGLAND: United Kingdom
CY
     Journal; Article; (JOURNAL ARTICLE)
DT
LΑ
    English
FS
    Priority Journals
OS
    GENBANK-AF061073; GENBANK-AF061074; GENBANK-AF061075; GENBANK-AF061076;
     GENBANK-AF061077; GENBANK-AF061078
EM
    199902
    19990204
EW
                     SCISEARCH COPYRIGHT 1999 ISI (R)
L3
    ANSWER 5 OF 9
                                                        DUPLICATE 3
AN
    97:607730 SCISEARCH
    The Genuine Article (R) Number: XQ124
GA
    Characterization of the transposition pattern of the Ac element in
ΤI
    Arabidopsis thaliana using endonuclease I-SceI
    Machida C (Reprint); Onouchi H; Koizumi J; Hamada S; Semiarti E; Torikai
    S; Machida Y
```

NAGOYA UNIV, GRAD SCH SCI, DIV BIOL SCI, DEV BIOL LAB, CHIKUSA KU, NAGOYA, AICHI 46401, JAPAN (Reprint); KIRIN BREWERY CO LTD, CENT LABS KEY TECHNOL, KANAZAWA KU, YOKOHAMA, KANAGAWA 236, JAPAN; KYOTO UNIV, DEPT PLANT SCI, GRAD SCH SCI, SAKYO KU, KYOTO 60601, JAPAN PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, (5 AUG 1997) Vol. 94, No. 16, pp. 8675-8680. Publisher: NATL ACAD SCIENCES, 2101 CONSTITUTION AVE NW, WASHINGTON, DC 20418. ISSN: 0027-8424. DT Article; Journal FS LIFE LA English REC Reference Count: 62 *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS* T.3 ANSWER 6 OF 9 CAPLUS COPYRIGHT 1999 ACS 1996:428575 CAPLUS ΑN DN 125:107019 Nucleotide sequence encoding yeast enzyme I-SceI and its use in inducing homologous recombination in eukaryotic cells and protein production in transgenic animals ΤN Choulika, Andre; Perrin, Arnaud; Dujon, Bernard; Nicolas, Jean-Francois Institut Pasteur, Fr.; Universite Pierre Et Marie Curie PΑ PCT Int. Appl., 122 pp. CODEN: PIXXD2 DTPatent English LA FAN.CNT 3 PATENT NO. KIND DATE APPLICATION NO. DATE -----_____ ----A2 WO 9614408 19960517 PΤ WO 1995-EP4351 19951106 WO 9614408 A3 19960829 W: CA, JP RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE A 19980811 US 5792632 US 1994-336241 19941107 EP 791058 A1 19970827 EP 1995-938418 19951106 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE JP 10508478 T2 19980825 JP 1995-515058 19951106 PRAI US 1994-336241 19941107 US 1992-879689 19920505 US 1992-971160 19921105 WO 1995-EP4351 19951106 L3 ANSWER 7 OF 9 SCISEARCH COPYRIGHT 1999 ISI (R) 96:383863 SCISEARCH AN The Genuine Article (R) Number: UL255 GA 2 DIFFERENT BUT RELATED MECHANISMS ARE USED IN PLANTS FOR THE REPAIR OF ΤI GENOMIC DOUBLE-STRAND BREAKS BY HOMOLOGOUS RECOMBINATION ΑU PUCHTA H (Reprint); DUJON B; HOHN B INST PFLANZENGENET & KULTURPFLANZENFORSCH, CORRENSSTR 3, D-06466 CS GATERSLEBEN, GERMANY (Reprint); FRIEDRICH MIESCHER INST, CH-4002 BASEL, SWITZERLAND; INST PASTEUR, UNITE GENET MOL LEVURES, DEPT BIOTECHNOL, CNRS, UNITE RECH ASSOCIEE 1149, F-75724 PARIS 15, FRANCE CYA GERMANY; SWITZERLAND; FRANCE PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, (14 MAY 1996) Vol. 93, No. 10, pp. 5055-5060. ISSN: 0027-8424. DTArticle; Journal FS LIFE LA ENGLISH REC Reference Count: 52 *ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS*

```
T.3
     ANSWER 8 OF 9
                      CAPLUS COPYRIGHT 1999 ACS
     1993:226752 CAPLUS
AN
     118:226752
     Rapid physical mapping of YAC inserts by random integration of I-Sce I
     Colleaux, Laurence; Rougeulle, Claire; Avner, Philip; Dujon, Bernard
ΑU
     Dep. Biol. Mol., Inst. Pasteur, Paris, F-75724, Fr.
CS
     Hum. Mol. Genet. (1993), 2(3), 265-71
     CODEN: HMGEE5; ISSN: 0964-6906
DT
     Journal
LΑ
     English
L3
     ANSWER 9 OF 9
                      CAPLUS COPYRIGHT 1999 ACS
AN
     1991:116135 CAPLUS
DN
     114:116135
ΤI
     Cleavage of yeast and bacteriophage T7 genomes at a single site using the
     rare cutter endonuclease I-Sce I
ΑU
     Thierry, Agnes; Perrin, Arnaud; Boyer, Jeanne; Fairhead, Cecile; Dujon,
     Bernard; Frey, Bruno; Schmitz, Gudrun
CS
     Unite Genet. Mol. Levures, Inst. Pasteur, Paris, F-75724, Fr.
     Nucleic Acids Res. (1991), 19(1), 189-90
     CODEN: NARHAD; ISSN: 0305-1048
DТ
     Journal
     English
LA
=>
L10 ANSWER 1 OF 15
                       CAPLUS COPYRIGHT 1999 ACS
     1991:95919 CAPLUS
AN
DN
     114:95919
ΤI
     The apocytochrome b gene of Chlamydomonas smithii contains a mobile intron
     related to both Saccharomyces and Neurospora introns
     Colleaux, Laurence; Michel-Wolwertz, Marie Rose; Matagne, Rene F.;
ΑU
     Dujon, Bernard
CS
     Dep. Biol. Mol., Inst. Pasteur, Paris, F-75724, Fr.
     Mol. Gen. Genet. (1990), 223(2), 288-96
     CODEN: MGGEAE; ISSN: 0026-8925
\mathbf{DT}
     Journal
LΑ
     English
L10 ANSWER 2 OF 15
                       CAPLUS COPYRIGHT 1999 ACS
AN
     1991:116135 CAPLUS
DN
     114:116135
ТT
     Cleavage of yeast and bacteriophage T7 genomes at a single site using the
     rare cutter endonuclease I-Sce I
AU
     Thierry, Agnes; Perrin, Arnaud; Boyer, Jeanne; Fairhead, Cecile;
     Dujon, Bernard; Frey, Bruno; Schmitz, Gudrun
CS
     Unite Genet. Mol. Levures, Inst. Pasteur, Paris, F-75724, Fr.
SO
     Nucleic Acids Res. (1991), 19(1), 189-90
     CODEN: NARHAD; ISSN: 0305-1048
\mathtt{DT}
     Journal
LΑ
     English
L10 ANSWER 3 OF 15
                       CAPLUS COPYRIGHT 1999 ACS
ΑN
     1992:484532 CAPLUS
DN
     117:84532
     Site-specific recombination determined by I-SceI, a
ΤI
     mitochondrial group I intron-encoded endonuclease expressed in the yeast
     nucleus
    Plessis, Anne; Perrin, Arnaud; Haber, James E.; Dujon, Bernard
AU
```

Dep. Biol. Mol., Inst. Pasteur, Paris, 75724, Fr. Genetics (1992), 130(3), 451-60SO CODEN: GENTAE; ISSN: 0016-6731 DT Journal LA English L10 ANSWER 4 OF 15 BIOSIS COPYRIGHT 1999 BIOSIS 1993:454524 BIOSIS AN DN PREV199396099424 Consequences of unique double-stranded breaks in yeast chromosomes: Death ΤI or homozygosis. ΑIJ Fairhead, Cecile (1); Dujon, Bernard CS (1) Unite de Genetique Mol. des Levures, URA 1149 du CNRS, Inst. Pasteur, 25 Rue du Docteur Roux, F-75724 Paris-Cedex 15 France Molecular & General Genetics, (1993) Vol. 240, No. 2, pp. 170-180. ISSN: 0026-8925. DT Article LΑ English L10 ANSWER 5 OF 15 BIOSIS COPYRIGHT 1999 BIOSIS 1993:388314 BIOSIS AN DN PREV199396063614 ΤI Asymmetrical recognition and activity of the I-SceI endonuclease on its site and on intron-exon junctions. AU Perrin, Arnaud (1); Buckle, Malcolm; Dujon, Bernard (1) Unite de Genetique Moleculaire des Levures, Institut Pasteur, 25 rue CS du Docteur Roux, 75724 Paris Cedex 15 France EMBO (European Molecular Biology Organization) Journal, (1993) Vol. 12, SO No. 7, pp. 2939-2947. ISSN: 0261-4189. DTArticle English L10 ANSWER 6 OF 15 CAPLUS COPYRIGHT 1999 ACS AN 1994:24893 CAPLUS DN 120:24893 Homologous recombination in plant cells is enhanced by in vivo induction TΙ of double strand breaks into DNA by a site-specific endonuclease Puchta, Holger; Dujon, Bernard; Hohn, Barbara ΑIJ Friedrich Miescher-Inst., Basel, CH-4002, Switz. Nucleic Acids Res. (1993), 21(22), 5034-40 CODEN: NARHAD; ISSN: 0305-1048 DT Journal English LΑ L10 ANSWER 7 OF 15 CAPLUS COPYRIGHT 1999 ACS 1993:226752 CAPLUS AN 118:226752 DN Rapid physical mapping of YAC inserts by random integration of I-Sce I TΙ sites Colleaux, Laurence; Rougeulle, Claire; Avner, Philip; Dujon, ΑU Bernard CS Dep. Biol. Mol., Inst. Pasteur, Paris, F-75724, Fr. Hum. Mol. Genet. (1993), 2(3), 265-71 SO CODEN: HMGEE5; ISSN: 0964-6906 DT Journal LΑ English CAPLUS COPYRIGHT 1999 ACS L10 ANSWER 8 OF 15 AN 1995:534146 CAPLUS DN 123:134052

The yeast I-SceI meganuclease induces site-directed

chromosomal recombination in mammalian cells

TΙ

- AU Choulika, Andre; Perrin, Arnaud; Dujon, Bernard; Nicolas, Jean-Francois
 CS Unite de Biologie Moleculaire du Developpement, Institut Pasteur, Paris, 75724/15, Fr.
 C. R. Acad. Sci., Ser. III (1994), 317(11), 1013-9
- CODEN: CRASEV; ISSN: 0764-4469
 DT Journal
- LA English
- L10 ANSWER 9 OF 15 CAPLUS COPYRIGHT 1999 ACS
- AN 1995:332914 CAPLUS
- DN 122:153093
- TI Construction of a cosmid contig and of an EcoRI restriction map of yeast chromosome \boldsymbol{X}
- AU Huang, Meng-Er; Chuat, Jean-Claude; Thierry, Agnes; Dujon, Bernard; Galibert, Francis
- CS Lab. Biochim. Biol. Mol., Fac. Med., Rennes, 35043, Fr.
- SO DNA Sequence (1994), 4(5), 293-300 CODEN: DNSEES; ISSN: 1042-5179
- DT Journal
- LA English
- L10 ANSWER 10 OF 15 BIOSIS COPYRIGHT 1999 BIOSIS
- AN 1995:205857 BIOSIS
- DN PREV199598220157
- TI Induction of homologous recombination in mammalian chromosomes by using the I-SceI system of Saccharomyces cerevisiae.
- AU Choulika, Andre; Perrin, Arnaud; Dujon, Bernard; Nicolas, Jean-Francois (1)
- CS (1) Unite de Biol. Mol. du Developpment, Inst. Pasteur, 25 rue du Dr Roux, 75724 Paris Cedex 15 France
- SO Molecular and Cellular Biology, (1995) Vol. 15, No. 4, pp. 1968-1973. ISSN: 0270-7306.
- DT Article
- LA English
- L10 ANSWER 11 OF 15 BIOSIS COPYRIGHT 1999 BIOSIS
- AN 1995:157278 BIOSIS
- DN PREV199598171578
- TI Construction of a complete genomic library of Saccharomyces cerevisiae and physical mapping of chromosome XI at 3 cntdot 7 kb resolution.
- AU Thierry, Agnes; Gaillon, Laurent; Galibert, Francis; Dujon, Bernard (1)
- CS (1) Unite Genetique Mol. Levures, Dep. Biol. Mol., Inst. Pasteur, 25 rue du Docteur Roux, F-75724 Paris-Cedex 15 France
- SO Yeast, (1995) Vol. 11, No. 2, pp. 121-135. ISSN: 0749-503X.
- DT Article
- LA English
- L10 ANSWER 12 OF 15 BIOSIS COPYRIGHT 1999 BIOSIS
- AN 1997:19831 BIOSIS
- DN PREV199799319034
- TI New vectors for combinatorial deletions in yeast chromosomes and for Gap-repair cloning using 'split-marker' recombination.
- AU Fairhead, Cecile (1); Llorente, Bertrand; Denis, Francoise; Soler, Maria; Dujon, Bernard
- CS (1) Unite Genet. Mol. Levures, Inst. Pasteur, 25 Rue Dr. Roux, F-75724 Paris Cedex 15 France
- SO Yeast, (1996) Vol. 12, No. 14, pp. 1439-1458. ISSN: 0749-503X.
- DT Article
- LA English

```
CAPLUS COPYRIGHT 1999 ACS
L10 ANSWER 13 OF 15
     1996:428575 CAPLUS
     125:107019
     Nucleotide sequence encoding yeast enzyme I-SceI and
ΤI
     its use in inducing homologous recombination in eukaryotic cells and
     protein production in transgenic animals
IN
     Choulika, Andre; Perrin, Arnaud; Dujon, Bernard; Nicolas,
     Jean-Francois
PA
     Institut Pasteur, Fr.; Universite Pierre Et Marie Curie
     PCT Int. Appl., 122 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 3
     PATENT NO.
                     KIND DATE
                                        APPLICATION NO. DATE
                    ____
                                         -----
                     A2
ΡI
    WO 9614408
                          19960517
                                         WO 1995-EP4351 19951106
     WO 9614408
                     A3 19960829
        W: CA, JP
        RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
     US 5792632
                    A 19980811
                                       US 1994-336241 19941107
     EP 791058
                     A1
                         19970827
                                        EP 1995-938418
                                                        19951106
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE
     JP 10508478
                    T2 19980825
                                        JP 1995-515058
                                                        19951106
PRAI US 1994-336241
                     19941107
    US 1992-879689
                     19920505
    US 1992-971160
                     19921105
    WO 1995-EP4351
                     19951106
L10 ANSWER 14 OF 15
                      CAPLUS COPYRIGHT 1999 ACS
    1998:545391 CAPLUS
ΔN
    129:172448
DN
    Cloning and expression of gene for restriction endonuclease I-
ΤI
    SceI of Saccharomyces cerevisiae and use of I-
IN
    Dujon, Bernard; Choulika, Andre; Perrin, Arnaud; Nicolas,
    Jean-francois
    Institut Pasteur, Fr.
PΔ
    U.S., 79 pp. Cont.-in-part of U.S. 5,474,896.
SO
    CODEN: USXXAM
DT
    Patent
LA
    English
FAN.CNT 3
    PATENT NO.
                    KIND DATE
                                        APPLICATION NO. DATE
    -----
                                        ______
                     Α
PΙ
    US 5792632
                          19980811
                                        US 1994-336241
                                                         19941107
                     A
    US 5474896
                                        US 1992-971160
                          19951212
                                                        19921105
    US 5866361
                    Α
                                        US 1995-465273
                          19990202
                                                        19950605
                                        WO 1995-EP4351
    WO 9614408
                     A2 19960517
                                                        19951106
                     A3 19960829
    WO 9614408
        W: CA, JP
        RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
    CA 2203569
                     AA 19960517
                                      CA 1995-2203569 19951106
    EP 791058
                         19970827
                                        EP 1995-938418
                                                        19951106
                     A1
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE
    JP 10508478
                     T2 19980825
                                        JP 1995-515058
                                                       19951106
    US 5948678
                                        US 1998-119024
                     Α
                          19990907
                                                        19980720
PRAI US 1992-879689
                    19920505
    US 1992-971160
                    19921105
    US 1994-336241
                    19941107
    WO 1995-EP4351
                    19951106
```

L10 ANSWER 15 OF 15 CAPLUS COPYRIGHT 1999 ACS

1998:336490 CAPLUS AN

129:105015 DN

- Physical mapping of chromosomes VII and XV of Saccharomyces cerevisiae at ΤI 3.5 kb average resolution to allow their complete sequencing
- ΑU Tettelin, Herve; Thierry, Agnes; Goffeau, Andre; Dujon, Bernard
- Dep. Biotechnol., Inst. Pasteur, Paris, F-75724, Fr. Yeast (1998), 14(7), 601-616
- CODEN: YESTE3; ISSN: 0749-503X
- PB John Wiley & Sons Ltd.
- DΤ Journal
- LA English

=>